## City of Oronogo Renewable Energy Permit Application

For Wind Energy Conversion Systems (WECS) and Solar Energy Systems

Applications must be made in person by the applicant/permit holder. Applicant takes FULL responsibility for this project from start to finish.

Permit fee and Inspection fees as set forth by Section 500.6	610 are to b	e collected	at the time of application.
Property Owner (s):	Phone #(s):		
Property Address:	Mailing	Address:	
Email Address:	_		
Applicant's Name (if different):			or other:
Email Address:			Phone #:
Subdivision:			
Contractor:			
Address, City, State, Zip:		Thome m.	
City of Oronogo License #			
Type of Energy System to be installed: WECS Electrical Utility Supplier: Phone #:		Solar	
<ul> <li>be conditional, it will be necessary to follow-up with a copy of the final weeked:</li> <li>A plot plan and development plan drawn in sufficient detains.</li> <li>1. Property lines and physical dimensions of the site.</li> <li>2. Location, approximate dimensions, and types of major existing.</li> <li>3. Location and elevation of the proposed WECS.</li> <li>4. Location of all above ground utility lines on site or within (1).</li> <li>5. Location and size of structures and trees above thirty-five (35). For purposes of this requirement, electrical transmission and considered structures.</li> </ul>	il to clearly  ng structures and  radius of the (5) feet within a	describe:  nd uses on site  otal height of five hundred	e. The WECS. (500) foot radius of the proposed WECS.
6. Show the zoning designation of immediate and adjacent sites.		. 1 11 1	
7. Include make, model, picture and manufacturer's specification	ns, including i	ioise decibels	
Manufacturer:			Phone #:
Make/Model: Total Height from base of the tower to the highest point of	f the WECS	•	ft.
Distance from ground to bottom of rotor when vertical to g	_		
WECS to be located inSide yardRear yard -Dis	•		
Adjacent Properties: N: Address			
S: Address			· ·
E: Address			
W: Address			Zoning

Tower access will have:				
Tower climbing apparatus no closer than 12' to ground.				
A locked anti-climb device installed on the tower.				
Tower is completely enclosed by a locked, protective fence at least six (6) feet high. Fence permit needed?				
Only monopole, non-commercial WECS are permitted.				
Solar Enemy System Information Needed:				
A plot plan and development plan drawn in sufficient detail to clearly describe	e:			
1. Property lines and physical dimensions of the site.				
2. Location, approximate dimensions and types of major existing structures and uses on site.				
3. Location and elevation of the proposed Solar Energy System.				
4. Roof mounted systems: require drawings indication roof dimensions, a North arrow and bar scale of drawing, show all ridge lin				
or parapets for roof-mounted solar system. Identify all vents, chimneys, or other				
that may affect the placement of the panel. Provide details of the overall size of t				
5. Ground mounted system: requires drawings including North arrow and bar scale,				
identify easements and setbacks, provide details of solar unit's maximum height				
screening details (vegetation, fencing, etc.), provide distances from existing struc	ctures, tress, fences, and adjacent property lines.			
6. A licensed Missouri engineer seal for any applicable set of plans.				
7. Electrical, plumbing, and structural engineering information and drawings.				
8. Provide detailed drawings of support structures or footings where applicable.				
9. A picture showing the sample colors for the proposed solar energy system and the	he structure's roof material.			
10. Include make, model, picture, and manufacturer's specifications.				
Manufacturer:	Phone #:			
Make/Model:				
Solar Energy System: Ground mounted:RearYard SideYard or_				
If Ground mounted or flat rooftop mounted, what type of screening will be use				
if Ground mounted of flat rootop mounted, what type of serecting will be use				
If roof mounted: Front Rear Side Roof				
A written certification from a Missouri licensed structural engineer providing				
array per square foot and certifying that the supporting structure has the struct	ural integrity to carry the			
weight and wind load of the solar energy system has been provided?Yes	No			
Name of Licensed Structural Engineer:	Phone #			
Initial following:				
I understand that I must call for an inspection prior to building (except roof mounted solo	ar) and again upon completion.			
I understand that compliance with the currently adopted National Electrical Code, Intern	ational Building Code, International			
Residential Code, and all other codes adopted by the City of Oronogo must be adhered to.				
I understand that any person who violates any provision of the Renewable Energy Syste				
and subject to a fine of not less than five hundred dollars ( $$500.00$ ), imprisonment not to exceed and imprisonment.	d fifteen (15) days or both such fine			
Property Owner's Signature Authorizing installation:	Date			
Office Heatinfor Data world.	to maid Descript #			
Office Use info: Date rec'd:Permit amount due with inspections \$Date and reviewed by:	-			
All information has been provided and reviewed by:				
Inspection Prior to installation approval:				
Final Inspection:				
Final Inspection:	Date			